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AMENDMENT (under PCT Article 34)

To: Examiner of the Patent Office

1. Identification of the International Application

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4. Items to be amended: Description and Claims

5. Contents of amendments

- (1) Delete “and” on page 3 line 6, and add, after “device” on page 3 line 8, “each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.”
- (2) Delete “and” on page 3 line 18, and add, after “device” on page 3 line 20, “each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.”
- (3) Delete “and” on page 4 line 3, and add, after “device” on page 4 line 5, “each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.”

- (4) Delete, on page 4 lines 13 to 19, "In the wireless microphone communication system, each controller may be coupled ... the information of the receiver."
- (5) Delete, on page 5 line 20 to page 6 line 5, "In the wireless microphone communication system, at least one controller ... image information from the television camera to be stored in the storage means."
- (6) Add, after "information of the receiver" on page 5 line 19, "In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers having LAN interfaces; and one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone; and a television camera coupled onto LAN, wherein the one or more receivers are coupled to the one or more controllers on the LAN; each controller is coupled to a corresponding display device; each controller receives, from the one or more receivers, information of the receiver through the LAN; each controller causes the received information of the receiver to be displayed on the corresponding display device; an image from the television camera is displayed on the display device of each controller together with the information of the receiver; at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means."

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; one or more controllers that have the LAN interfaces and are not coupled to the receiver; and a television camera coupled onto LAN, wherein the controllers are coupled on the LAN; each controller is coupled to a

corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; an image from the television camera is displayed on the display device of each controller together with the information of the receiver; and at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; and a television camera coupled to LAN; wherein the controllers are coupled on the LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; an image from the television camera is displayed on the display device of each controller together with the information of the receiver; and at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the

present invention, a wireless microphone communication system comprises one or more controllers having LAN interfaces; one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone; a television camera; and a storage means; wherein the one or more receivers are coupled to the one or more controllers on LAN; each controller is coupled to a corresponding display device; each controller receives, from the one or more receivers, information of the receiver through the LAN; each controller causes the received information of the receiver to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information continuously detects information of RF level from the receiver through LAN; and the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; one or more controllers that have the LAN interfaces and are not coupled to the receiver; a television camera; and a storage means; wherein the controllers are coupled on LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; each controller that is coupled to the receiver causes the information from a corresponding

receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information continuously detects information of RF level from the receiver through LAN; the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; a television camera; and a storage means; wherein the controllers are coupled on the LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information continuously detects information of RF level from the receiver through LAN; the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.”

(7) In claim 1, add, after “corresponding display device” on 11th line, “each controller is

coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

(8) In claim 2, add, after “corresponding display device” on 15th line, “each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.”

(9) In claim 3, add, after “corresponding display device” on 10th line, “each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.”

(10) Cancel claim 5.

(11) In claim 6, change “claim 5” into “any one of claims 1 to 4.”

(12) In claim 9, change “1 to 8” into “1 to 4 and 6 to 8.”

(13) In claim 10, change “1 to 9” into “1 to 4 and 6 to 9.”

(14) In claim 12, change “1 to 11” into “1 to 4 and 6 to 11”

- (15) Cancel claims 13, 14, 15, and 16.
- (16) Add claims 17, 18, 19, 20, 21, 22, 23 and 24.

present invention, a wireless microphone communication system comprises one or more controllers having LAN interfaces; and one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone; wherein the one or more receivers are coupled to the one or more controllers on LAN; each controller is coupled to a corresponding display device; each controller receives, from the one or more receivers, information of the receiver through the LAN; and each controller causes the received information of the receiver to be displayed on the corresponding display device; each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; and one or more controllers that have the LAN interfaces and are not coupled to the receiver; wherein the controllers are coupled on LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; and each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the

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corresponding display device; each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; wherein the controllers are coupled on LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; and each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; each controller is coupled to a corresponding input device; each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

In accordance with the above mentioned wireless microphone communication system, plural operators are able to equally recognize the condition of the communication system using wireless microphones, and to change settings of the microphones and the like instantly.

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In the wireless microphone communication system, each controller may create an alarm message based on the received information of the receiver and cause the alarm message to be displayed on the corresponding display device.

In the wireless microphone communication system, the character string information may be displayed as being associated with one information within information of plural receivers on the display device; and the character string information may be information relating to a receiver corresponding to the one information within the information of the plural receivers.

In the wireless microphone communication system, the character string information may be displayed to have a color identical to a color of the one information within the information of the plural receivers.

In the wireless microphone communication system, the character string information may be located in the vicinity of the one information within the information of the plural receivers on the display device.

In the wireless microphone communication system, each receiver may receive a control signal from any one of the controllers and change a setting condition according to the control signal.

In the wireless microphone communication system, the controller may be configured by a computer.

In the wireless microphone communication system, one application program running on each computer may cause the character string information input from the corresponding input device and the character string information from another computer to be displayed on one window of the corresponding display device together with the information from the receiver.

The wireless microphone communication system may further comprise a television

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camera; wherein the television camera may be coupled onto the LAN; and an image from the television camera may be displayed on the display device of each controller together with the information of the receiver.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers having LAN interfaces; and one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone; and a television camera coupled onto LAN, wherein the one or more receivers are coupled to the one or more controllers on the LAN; each controller is coupled to a corresponding display device; each controller receives, from the one or more receivers, information of the receiver through the LAN; each controller causes the received information of the receiver to be displayed on the corresponding display device; an image from the television camera is displayed on the display device of each controller together with the information of the receiver; at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; one or more controllers that have the LAN interfaces and are not coupled to the receiver; and a television camera coupled onto LAN, wherein the controllers are coupled on the LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller that is not coupled to the receiver causes the information of the receiver that

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has been received through the LAN to be displayed on the corresponding display device;
each controller that is coupled to the receiver causes the information from a corresponding
receiver and the information of the receiver that has been received through the LAN to be
displayed on the corresponding display device; an image from the television camera is
displayed on the display device of each controller together with the information of the
receiver; and at least one controller is coupled to a storage means, and causes image
information from the television camera and information based on the information of the
receiver to be the stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the
present invention, a wireless microphone communication system comprises a plurality of
controllers that have LAN interfaces and are coupled to a receiver configured to receive a
radio wave from a transmitter of a wireless microphone; and a television camera coupled to
LAN; wherein the controllers are coupled on the LAN; each controller is coupled to a
corresponding display device; each controller receives, through the LAN, information of the
receiver coupled to another controller from the another controller coupled to the receiver;
each controller causes the information from a corresponding receiver and the information of
the receiver that has been received through the LAN to be displayed on the corresponding
display device; an image from the television camera is displayed on the display device of
each controller together with the information of the receiver; and at least one controller is
coupled to a storage means, and causes image information from the television camera and
information based on the information of the receiver to be the stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the
present invention, a wireless microphone communication system comprises one or more
controllers having LAN interfaces; one or more receivers having the LAN interfaces and
being configured to receive a radio wave from a transmitter of a wireless microphone;

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a television camera; and a storage means; wherein the one or more receivers are coupled to the one or more controllers on LAN; each controller is coupled to a corresponding display device; each controller receives, from the one or more receivers, information of the receiver through the LAN; each controller causes the received information of the receiver to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information continuously detects information of RF level from the receiver through LAN; and the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; one or more controllers that have the LAN interfaces and are not coupled to the receiver; a television camera; and a storage means; wherein the controllers are coupled on LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information

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continuously detects information of RF level from the receiver through LAN; the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

In order to achieve the above mentioned object, according to another aspect of the present invention, a wireless microphone communication system comprises a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; a television camera; and a storage means; wherein the controllers are coupled on the LAN; each controller is coupled to a corresponding display device; each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver; each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device; at least one of the controllers receives image information from the television camera; the controller that receives the image information continuously detects information of RF level from the receiver through LAN; the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

The wireless microphone communication system may further comprise a time measuring means; wherein the controller that receives the image information may receive time information from the time measuring means; and when determining that the detected RF level is not higher than the predetermined level, the controller that receives the image

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information may cause the image information from the television camera to be stored in the storage means together with the time information from the time measuring means.

In the wireless microphone communication system, the controller that receives the image information may continuously detect information of the RF level from the receiver through the LAN.

These objects as well as other objects, features and advantages of the invention will become more apparent to those skilled in the art from the following description with reference to the accompanying drawings.

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CLAIMS

1. (amended) A wireless microphone communication system comprising:

one or more controllers having LAN interfaces; and

one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone;

wherein the one or more receivers are coupled to the one or more controllers on LAN;

each controller is coupled to a corresponding display device;

each controller receives, from the one or more receivers, information of the receiver through the LAN;

each controller causes the received information of the receiver to be displayed on the corresponding display device;

each controller is coupled to a corresponding input device;

each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and

each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

2. (amended) A wireless microphone communication system comprising:

one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; and

one or more controllers that have the LAN interfaces and are not coupled to the receiver;

wherein the controllers are coupled on LAN;

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each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

each controller is coupled to a corresponding input device;

each controller receives character string information from the corresponding input device and sends the character string information to another controller through the LAN; and

each controller causes the character string information input from the corresponding input device and the character string information from the another controller to be displayed on the corresponding display device together with the information of the receiver.

3. (amended) A wireless microphone communication system comprising:

a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone;

wherein the controllers are coupled on LAN;

each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

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each controller is coupled to a corresponding input device;
each controller receives character string information from the corresponding input
device and sends the character string information to another controller through the LAN; and
each controller causes the character string information input from the corresponding
input device and the character string information from the another controller to be displayed
on the corresponding display device together with the information of the receiver.

4. The wireless microphone communication system according to any one of claims 1 to 3, wherein each controller creates an alarm message based on the received information of the receiver and causes the alarm message to be displayed on the corresponding display device.

5. (cancelled)

6. (amended) The wireless microphone communication system according to [claim 5] any one of claims 1 to 4, wherein the character string information is displayed as being associated with one information within information of plural receivers on the display device; and

the character string information is information relating to a receiver corresponding to the one information within the information of the plural receivers.

7. The wireless microphone communication system according to claim 6, wherein the character string information is displayed to have a color identical to a color of the one information within the information of the plural receivers.

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8. The wireless microphone communication system according to claim 6, wherein the character string information is located in the vicinity of the one information within the information of the plural receivers on the display device.

9. (amended) The wireless microphone communication system according to any one of claims [1 to 8] 1 to 4 and 6 to 8, wherein each receiver receives a control signal from any one of the controllers and changes a setting condition according to the control signal.

10. (amended) The wireless microphone communication system according to any one of claims [1 to 9] 1 to 4 and 6 to 9, wherein the controller is configured by a computer.

11. The wireless microphone communication system according to claim 10, wherein one application program running on each computer causes the character string information input from the corresponding input device and the character string information from another computer to be displayed on one window of the corresponding display device together with the information from the receiver.

12 (amended). The wireless microphone communication system according to any one of claims [1 to 11] 1 to 4 and 6 to 11, further comprising:

a television camera;

wherein the television camera is coupled onto the LAN; and

an image from the television camera is displayed on the display device of each controller together with the information of the receiver.

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13. (cancelled)

14. (cancelled)

15. (cancelled)

16. (cancelled)

17. (added) A wireless microphone communication system comprising:

one or more controllers having LAN interfaces;

one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone; and

a television camera coupled onto LAN;

wherein the one or more receivers are coupled to the one or more controllers on the LAN;

each controller is coupled to a corresponding display device;

each controller receives, from the one or more receivers, information of the receiver through the LAN;

each controller causes the received information of the receiver to be displayed on the corresponding display device;

an image from the television camera is displayed on the display device of each controller together with the information of the receiver; and

at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

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18. (added) A wireless microphone communication system comprising:

one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone;

one or more controllers that have the LAN interfaces and are not coupled to the receiver; and

a television camera coupled onto LAN;

wherein the controllers are coupled on the LAN;

each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

an image from the television camera is displayed on the display device of each controller together with the information of the receiver; and

at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

19. (added) A wireless microphone communication system comprising:

a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone; and

a television camera coupled to LAN;

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wherein the controllers are coupled on the LAN;

each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

an image from the television camera is displayed on the display device of each controller together with the information of the receiver; and

at least one controller is coupled to a storage means, and causes image information from the television camera and information based on the information of the receiver to be the stored in the storage means.

20. (added) A wireless microphone communication system comprising:

one or more controllers having LAN interfaces;

one or more receivers having the LAN interfaces and being configured to receive a radio wave from a transmitter of a wireless microphone;

a television camera; and

a storage means;

wherein the one or more receivers are coupled to the one or more controllers on LAN;

each controller is coupled to a corresponding display device;

each controller receives, from the one or more receivers, information of the receiver through the LAN;

each controller causes the received information of the receiver to be displayed on the

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corresponding display device;

at least one of the controllers receives image information from the television camera;

the controller that receives the image information continuously detects information of RF level from the receiver through LAN; and

the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and

when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

21. (added) A wireless microphone communication system comprising:

one or more controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone;

one or more controllers that have the LAN interfaces and are not coupled to the receiver;

a television camera; and

a storage means;

wherein the controllers are coupled on LAN;

each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller that is not coupled to the receiver causes the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

each controller that is coupled to the receiver causes the information from a corresponding receiver and the information of the receiver that has been received through the

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LAN to be displayed on the corresponding display device;

at least one of the controllers receives image information from the television camera;

the controller that receives the image information continuously detects information of RF level from the receiver through LAN;

the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and

when determining that the detected RF level is not higher than the predetermined level, the controller causes the image information from the television camera to be stored in the storage means.

22. (added) A wireless microphone communication system comprising:

a plurality of controllers that have LAN interfaces and are coupled to a receiver configured to receive a radio wave from a transmitter of a wireless microphone;

a television camera; and

a storage means;

wherein the controllers are coupled on the LAN;

each controller is coupled to a corresponding display device;

each controller receives, through the LAN, information of the receiver coupled to another controller from the another controller coupled to the receiver;

each controller causes the information from a corresponding receiver and the information of the receiver that has been received through the LAN to be displayed on the corresponding display device;

at least one of the controllers receives image information from the television camera;

the controller that receives the image information continuously detects information of RF level from the receiver through LAN;

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the controller that receives the image information determines whether or not the detected RF level is not higher than a predetermined level, and
when determining that the detected RF level is not higher than the predetermined level,
the controller causes the image information from the television camera to be stored in the storage means.

23. (added) The wireless microphone communication system according to any one of claims 20 to 22, further comprising:

a time measuring means;

wherein the controller that receives the image information receives time information from the time measuring means; and

when determining that the detected RF level is not higher than the predetermined level,
the controller that receives the image information causes the image information from the television camera to be stored in the storage means together with the time information from the time measuring means.

24. (added) The wireless microphone communication system according to any one of claims 20 to 23, wherein the controller that receives the image information continuously detects information of the RF level from the receiver through the LAN.